IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1-16 (Canceled).

Claim 17 (Currently Amended): A portable apparatus comprising:

a hinge coupling an end of an operation-side casing having an operation part and an end of a display-side casing having a main display part with each other for pivotable movement thereof,

an LED display panel which is arranged in a display window formed on a casing surface of said display-side casing other than a surface provided with the main display part and which has a plurality of light-emitting diodes (LEDs) outwardly projecting light and matrix-arranged in a plane;

a display control unit controlling display of said plurality of light-emitting diodes of said LED display panel on the basis of input display data; and

a main control unit outputting said display data displayed on said LED display panel to said display control unit; and

a battery supplying power to said LED display panel, the display control unit and the main control unit.

Claim 18 (Currently Amended): The portable apparatus according to claim [[17]]58, wherein the battery is provided in the operation-side casing.

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Claim 19 (Currently Amended): The portable apparatus according to claim 17,

wherein, at a normal time, the main display part is provided on a surface of said display-side

casing facing said operation-side casing when the operation-side casing and the display-side

casing are in their closed position and the LED display panel is provided on a surface of said

display side casing opposed to the surface provided with the main display part, while said

display-side casing is configured to be rotatable by at least 180° about a direction

perpendicular to the core of a hinge axis.

Claims 20-27 (Canceled).

Claim 28 (Currently Amended): The portable apparatus according to claim 17,

having an operation key operable in a state that the operation-side casing and the display-side

casing are in their closed position,

wherein the main control unit switches display contents of the LED display panel by

operation of said operation key.

Claims 29-34 (Canceled).

Claim 35 (Previously Presented): The portable apparatus according to claim 17,

wherein

said main display part has a higher resolution than said LED display panel.

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Claim 36 (Previously Presented): The portable apparatus according to claim 17,

further comprising:

an operation key operable in a state that said operation-side casing and said display-

side casing are in their closed position, wherein

display of said LED display panel turns on/off by operation of said operation key.

Claims 37-57 (Canceled).

Claim 58 (New): The portable apparatus according to claim 17, further comprising:

a battery supplying power to said LED display panel, the display control unit and the

main control unit.

Claim 59 (New): The portable apparatus according to Claim 17, wherein the LED

display panel is provided on a surface of said display side casing opposed to the surface

provided with the main display part.

Claim 60 (New): The portable apparatus according to claim 17, wherein said display

side casing is configured to be rotatable by at least 180° about a direction perpendicular to the

core of a hinge axis.

Claim 61 (New): The portable apparatus according to Claim 17, wherein a display

pattern to be displayed on said LED display panel is graphic pattern, a design pattern or a

letter pattern.

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